

## WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Tuesday, November 02, 2004

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L18	L17 NOT 115	12
<input type="checkbox"/>	L17	20010126	31
<input type="checkbox"/>	L16	wireless near8 ((non-real adj time) or non-realtme)	67
<input type="checkbox"/>	L15	L14 and subscriber	19
<input type="checkbox"/>	L14	20010126	26
<input type="checkbox"/>	L13	wireless near8 (non-real adj time)	56
<input type="checkbox"/>	L12	wireless near8 (deliver or delivering or transmit or transmitting) near8 subscriber near8 (non-real adj time)	0
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L11	wireless near8 (deliver or delivering or transmit or transmitting) near8 subscriber near8 (non-real adj time)	0
<input type="checkbox"/>	L10	L9 or l8 or l7 or l6 or l5	5
<input type="checkbox"/>	L9	4207598.pn.	1
<input type="checkbox"/>	L8	4847892.pn.	1
<input type="checkbox"/>	L7	5848139.pn.	1
<input type="checkbox"/>	L6	5894558.pn..pn.	1
<input type="checkbox"/>	L5	6032192.pn.	1
<input type="checkbox"/>	L4	6556826.pn.	1
<input type="checkbox"/>	L3	L2 or l1	2
<input type="checkbox"/>	L2	5604788.pn.	1
<input type="checkbox"/>	L1	5742905.pn.	1

END OF SEARCH HISTORY

# WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Tuesday, November 02, 2004

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L31	L30 and l26	0
<input type="checkbox"/>	L30	(deliver or delivery) near8 wireless near8 (determine or determining)	63
<input type="checkbox"/>	L29	20010126	1
<input type="checkbox"/>	L28	L27 and l26	0
<input type="checkbox"/>	L27	(deliver or delivery) near8 wireless near8 (determine or determining) near8 time	8
<input type="checkbox"/>	L26	20010126	187
<input type="checkbox"/>	L25	(receiver or transceiver) near8 wireless near8 storage	420
<input type="checkbox"/>	L24	L21 and ((non-real adj time) or non-realtime)	0
<input type="checkbox"/>	L23	L21 and l16	0
<input type="checkbox"/>	L22	L21 and (low near8 (load or loading))	0
<input type="checkbox"/>	L21	20010126	53
<input type="checkbox"/>	L20	wireless near8 (predetermined near3 time) near8 (deliver or delivering or transmit or transmitting)	109
<input type="checkbox"/>	L19	wireless near8 (predetermined near3 time)	832
<input type="checkbox"/>	L18	L17 NOT l15	12
<input type="checkbox"/>	L17	20010126	31
<input type="checkbox"/>	L16	wireless near8 ((non-real adj time) or non-realtime)	67
<input type="checkbox"/>	L15	L14 and subscriber	19
<input type="checkbox"/>	L14	20010126	26
<input type="checkbox"/>	L13	wireless near8 (non-real adj time)	56
<input type="checkbox"/>	L12	wireless near8 (deliver or delivering or transmit or transmitting) near8 subscriber near8 (non-real adj time)	0
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L11	wireless near8 (deliver or delivering or transmit or transmitting) near8 subscriber near8 (non-real adj time)	0
<input type="checkbox"/>	L10	L9 or l8 or l7 or l6 or l5	5
<input type="checkbox"/>	L9	4207598.pn.	1
<input type="checkbox"/>	L8	4847892.pn.	1
<input type="checkbox"/>	L7	5848139.pn.	1
<input type="checkbox"/>	L6	5894558.pn..pn.	1

<input type="checkbox"/>	L5	6032192.pn.	1
<input type="checkbox"/>	L4	6556826.pn.	1
<input type="checkbox"/>	L3	L2 or 11	2
<input type="checkbox"/>	L2	5604788.pn.	1
<input type="checkbox"/>	L1	5742905.pn.	1

END OF SEARCH HISTORY

[First Hit](#)    [Previous Doc](#)    [Next Doc](#)    [Go to Doc#](#)

[Search Forms](#)

[Print Result Set](#)

[Search Results](#)

[Help](#)

[User Searches](#)

[Preferences](#)

Entry 19 of 19

File: DWPI

Mar 6, 2001

[Logout](#)

DERWENT-ACC-NO: 2001-637590

DERWENT-WEEK: 200368

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Non-real time messaging system in wireless communication system, has translating controller which generates text messages corresponding to received oral messages using stored data patterns

Basic Abstract Text (1):

NOVELTY - A messaging controller receives oral messages from callers and transmits text messages to communication devices associated with subscribers. A data repository stores data patterns representing oral phrases specific to non-real time messaging system. A translating controller processes received oral messages using stored data patterns and generates corresponding text messages.

PF Application Date (1):

19971231

[Previous Doc](#)    [Next Doc](#)    [Go to Doc#](#)

[First Hit](#) [Fwd Refs](#)[Previous Doc](#) [Next Doc](#) [Go to Doc#](#) [Generate Collection](#) [Print](#)

L15: Entry 16 of 19

File: USPT

Jul 18, 2000

DOCUMENT-IDENTIFIER: US 6091947 A

TITLE: Method and apparatus for accepting and conveying a voice mail message to a mobile unit in a wireless telephone system

Application Filing Date (1):19980313Detailed Description Text (11):

Referring to FIG. 3, a base unit 102, being a complementary structure to the mobile handset 101, is depicted. The network interface 301 preferably couples to a standard subscriber telephone line, supplying proper circuit loading, protection, and ring detection. The network connection may be to the public switched telephone network, a private switched telephone network such as a PBX, another wireless telephone system, a wired cable system such as is used for television but shared with voice facility, a wired cable system such as is used to convey electric power but shared with data communication facility, or a computer communication network, such as the Internet or a private local area network having such host computers equipped with voice facility to originate and accept voice calls. Within the concept of voice-mail other forms may be suitably referred to as voice mail even though the message contained therein comprises graphical data, visual data, or aural data. The inability to convey the mail message directly to the wireless mobile unit in such a system that triggers the non-real time store-and-forward delivery method.

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)

[First Hit](#) [Fwd Refs](#)[Previous Doc](#) [Next Doc](#) [Go to Doc#](#) [Generate Collection](#) [Print](#)

L15: Entry 18 of 19

File: USPT

Dec 28, 1999

DOCUMENT-IDENTIFIER: US 6009173 A  
TITLE: Encryption and decryption method and apparatus

Application Filing Date (1):  
19970131

Brief Summary Text (4):

In a broad sense, efficient paging and security for wireless applications such as paging have opposing constraints. On the one hand, paging uses its non-real time capabilities to pack information efficiently to reduce the inefficient use of the wireless bandwidth. Security measures such as encryption on the other hand typically add to the information being transmitted over the air. The increased number of users and the increase in the average size of messages (including text, facsimile, audio and eventually video information) will only put further constraints on the use of the limited bandwidth provided.

Detailed Description Text (21):

A personal messaging unit (PMU) or subscriber unit capable of receiving or coupling to a smartcard is within contemplation of the claims of the present invention. Actual implementation could include a PMU with contacts for inserting a smartcard, or a PMU with a separate interface unit for smartcards connected by cable to the PMU, or a PMU with an embedded smartcard that is either fixed or removable. The certificate server may be implemented as a self-contained unit (even internal to the PMU) or as a software program running within a messaging switch (paging or messaging terminal) or as an external switch outside the paging system domain altogether. It would be assumed that the certificate server would provide for fully compatible protocol support with the correspondent entity, including use of appropriate encryption schemes and access to root authorities for authentications.

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)

[Previous Doc](#)   [Next Doc](#)   [Go to Doc#](#)[First Hit](#)   [Fwd Refs](#)[Search Forms](#)[Search Results](#)[Help](#) [Generate Collection](#)[User Searches](#)[Preferences](#) Entry 5 of 12

File: USPT

May 20, 2003

[Logout](#)

DOCUMENT-IDENTIFIER: US 6567397 B1

TITLE: System and method for wireless exchange of data in a non-real-time data communications system

Application Filing Date (1):20000215Brief Summary Text (2):

The present invention pertains to the field of wireless data communications systems, and more specifically to a system and method for non-real time communication between a fixed base station and a plurality of remote transceivers.

[Previous Doc](#)   [Next Doc](#)   [Go to Doc#](#)